SECTION: SPECIFICATION/ABSTRACT AMENDMENTS

Please amend the Specification and/or Abstract by entering the replacement paragraph or section, as follows, wherein added matter is <u>underlined</u> and deleted matter is <u>strikenthrough</u> or [[double bracketed]] in the text of the currently amended Specification/Abstract, relative to the immediate prior version.

On page 4, beginning at line 10:

A holder 33, for scoring blade 32 scoring blade 34 or for devices for other purposes, is in the same totality as the electromagnet. Correspondingly, component 2 has a suitable groove 22, so that, when component 2 moves rapidly towards the electromagnet, the paper, board, or similar 4 remains between scoring blade 34 and counter-piece 21, thus creating a groove in it. If groove 22 is broader and deeper than shown in the figures, a fold can be created in the paper or board.

On page 4, beginning at line 28:

Figure 2 and 3 show a adapted embodiment show an adapted embodiment of the device according to Figure 1. Thus, in both figures, the blade '34 is attached to the body diagrammatically, at the point marked by the line 36, for example, by means of threads or in some other suitable manner, particularly by using some rapidly openable/closable attachment system, many of which are known in different fields. The blade in Figure 2 can be flat at the end facing component 2, so that it can be used, for example, for laminating, especially if it can be heated. Another possible alternative for the blade to have a suitable patterning, which is impressed in the paper, board, plastic, or similar. This might be raised patterning or Braille printing. Further, the blade can be adapted for some particular form of wire binding, to close a

binding wire.